20

- 23. The method of Claim 20, wherein the instruction means automatically can send the received data when the first memory means exceeds a predetermined threshold.
- 24. The method of Claim 20, wherein the instruction means can send the receiveddata in real time to a selected destination.
 - 25. The method of Claim 20, wherein the host can send data via the wireless module to the wireless device.
- 10 26. The method of Claim 25, further comprising: wherein the host can send data in real time via the wireless module to the wireless device.
- The method of Claim 20, Wherein the wireless device being a digital camera,
 PDA, laptop, MP3 player, or a wireless flash memory device.
 - 28. The method of Claim 20, further comprising: wherein the wireless device connectable to an ISDN, Cellular or DSP network.
 - The method of Claim 20, further comprising:wherein the wireless module being integrated into the wireless device.
- 30. An apparatus for managing data for a wireless device, comprising:

 a first memory means for storing received data of a wireless device;

 a second memory means for storing a network operational file, said

 operational file consisting of instructions for selecting a destination using a wireless

 module of said wireless device, and
- instruction means for operating the network operational file for sending the received data using the wireless module to the selected destination.

31. A system for managing data in a wireless device, comprising: a wireless module;

at least a singular source means of data stored in a memory module means of said wireless module; and

a configuration means coupled to the memory module, wherein said configuration means transferring the stored data to a host means having an external memory location at a predetermined point.